## Notice of References Cited Application/Control No. O9/993,899 Examiner Nadia Khoshnoodi Applicant(s)/Patent Under Reexamination BRAGSTAD ET AL. Art Unit Page 1 of 1

## **U.S. PATENT DOCUMENTS**

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
*	Α	US-6,792,536	09-2004	Teppler, Steven W.	713/178
*	В	US-6,335,972	01-2002	Chandersekaran et al.	380/286
*	C	US-6,385,729	05-2002	DiGiorgio et al.	726/9
*	D	US-5,996,076	11-1999	Rowney et al.	713/156
*	E	US-6,772,341	08-2004	Shrader et al.	713/175
*	F	US-6,484,259	11-2002	Bartow, Douglas C.	713/159
	G	US-			
	Н	US-			
	-	US-			
	7	US-			
	K	US-			
	_	US-			
	М	US-			

## FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	N					
	0					
	Р					
	σ					
	R					
	S					
	Т					

## **NON-PATENT DOCUMENTS**

*	_	Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
	U	"Cryptographic Technologies: International Cryptography Experiment (ICE)," last updated March 3, 1998, SPARTA ISSO, URL http://www.isso.sparta.com/research/research_projects/cryptographic/ice.html, pages 1-11
	<b>v</b>	"Secuirity Service API: Cryptographic API Recommendation," June 12, 1995, NSA Cross Organization CAPI Team, link to this article via http://www.isso.sparta.com/research/research_projects/cryptographic/ice.html, pages 2-4 and 23-25
	w	"Secuirity Service API: Cryptographic API Recommendation," July 1, 1996, NSA Cross Organization CAPI Team, 2nd Edition, link to this article via http://www.isso.sparta.com/research/research_projects/cryptographic/ice.html, pages 25 and 33-35
	x	Balenson, David, "International Cryptography Experiment (ICE)," July 17, 1997, Powerpoint Presentation found @ http://72.14.203.104/search?q=cache:1sCwmSE3MKkJ:www.dyncorp-is.com/darpa/meetings/quo98jul/presentations/BALESCN-PI98.ppt+%22interoperable%22+%2B+%22cryptoAPI%22&hl=en≷=us&ct=clnk&cd=30, Slides 17-18

\*A copy of this reference is not being furnished with this Office action. (See MPEP § 707 05(a).)

Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.